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## PATENT ABSTRACTS OF JAPAN

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## (54) STEERING WHEEL

## (57) Abstract:

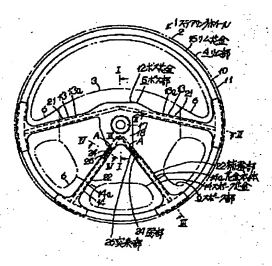
PROBLEM TO BE SOLVED: To suppress vibration by adjusting a resonance frequency, while ensuring a deformation characteristic of a steering wheel.

5 SOLUTION: A spoke core metal 14 of a steering wheel main unit 2 is formed by an internal chill of a core metal main unit 14a in a reinforcing part 22 of an aluminum alloy. In this spoke core metal 14, a weak part 24 of small thickness dimension of the reinforcing part 22 is

10 formed, also a protruded streak part 26 is integrally protrusively provided in an occupant side of this weak part 24. By the protruded streak part 26, strength of the spoke core metal 14 is increased, vibration can be suppressed. In the case that an occupant collides

45 against a rim part 4 in this side, the protruded streak part 26 is broken by receiving force in a tensile direction, the core metal main unit 14a can be smoothly flexed.

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	Abstract	
a rim and a boss w spoke-core metal h than the remaining	duces vibration and is shock absorbing and deformath a plurality of spokes, the rim, boss and spokes has a spoke deformation region which is a part of the part of the reinforced portion. A raised portion is incregion which increases the strength of core metals a ration creates a weak point for collapsing the steeringel by the driver, that is, the raised portions receive	reinforced portion and is thinner uded on the driver-side of each and restricts vibration of the core

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